RECEIVED CENTRAL FAX CENTER PATENT

DEC 0 5 2007

AMENDMENTS TO THE CLAIMS (CORRECTED)

Please amend the claims as indicated in the following listing of all claims:

- (Currently amended) A centralized notification system for over the air messaging, comprising:
 - a central server that generates a message to be delivered to a mobile device; and an active server in communication with the central server that receives the message from the central server, the active server in communication with a network element that that communicates with the mobile device.
 - wherein the active server queries the network element to determine availability of the mobile device, wherein:
 - if the availability of the mobile device is returned from the network device, directly routing the message to the mobile device;
 - otherwise, routing the message to a passive server; and
 - wherein the passive server monitors message traffic for an event that provides availability information about the mobile device and automatically delivers the message to the mobile device in response thereto.
- (Original) The centralized notification system recited in claim 1, further comprises logging results of the delivery of the message in a history database.
- (Original) The centralized notification system recited in claim 1, wherein the availability is determined from an echo registration of a registration generated from a mobile device.
- (Original) The centralized notification system recited in claim 3, wherein the echo registration is created and made available at a signal transfer point (STP).
- (Currently amended) The centralized notification system recited in claim 1, wherein
 the passive server receives the availability information about the mobile device without querying
 the HER a home location register (HLR).

PAGE 5/11 * RCVD AT 12/5/2007 11:52:02 AM (Eastern Standard Time) * SVR:USPTO-EFXRF-5/44 * DNIS:2738300 * CSID:512 338 6301 * DURATION (mm-ss):02-40

- 6. (Currently amended) The centralized notification system recited in claim 1, wherein the message [[are]] is created in response to one or more of various parameters, including implementing at least one of: administration changes to an intelligent routing database; a system change to a subscriber's profile; and changes by an accounting system server.
- (Original) The centralized notification system recited in claim 1, wherein the central
 server generates and delivers the message to an active server in response to a new activation of a
 mobile device.
- 8. (Currently amended) The centralized notification system recited in claim 1, wherein the neleast-one-server includes passive server is one of multiple passive servers functionally servicing a geographic region.
- (Original) The centralized notification system recited in claim 8, wherein the passive servers are distributed nationally.
- 10. (Original) The centralized notification system recited in claim 9, wherein the passive servers are distributed worldwide.
- 11. (Currently amended) The centralized notification system recited in claim 1, wherein the event from which availability information is obtained is chosen from at least one of: monitoring individual cell towers; monitoring an-STP a signal transfer point (STP); monitoring a server; and monitoring traffic between an-MSC a mobile switching center (MSC) and on-HLR a home location register (HLR).
- 12. (Original) A method for managing over the air programming to a mobile device, comprising:
 - generating a message in a central server that is to be downloaded to the mobile device; delivering the message to an active server; and
 - querying a network element for availability information about the mobile device, wherein:

- if the availability of the mobile device is positive, directly routing the message to the mobile device.
- otherwise, routing the message to a passive server, wherein the passive server monitors message traffic for an event that provides availability information about the mobile device; and
- downloading the message to the mobile device in response to receiving the availability information.
- 13. (Currently amended) The method of claim 12, further eemprises comprising: determining availability information from an echo registration that is automatically sent to the passive server, wherein the echo registration is a copy of a registration generated from a mobile device.
- 14. (Currently amended) The method of claim 12, further eemprises comprising: logging results of the delivery of the message in a history database.
- 15. (Currently amended) A centralized notification system for over the air programming, comprising:
 - a central server that generates a message to be delivered to a mobile device; and at least one passive server located in a region in which a mobile device is homed in communication with the central server that receives the message from the central server, the passive server in communication with a network element that communicates with the mobile device.
 - wherein the passive server monitors message traffic for an event that provides availability
 information about the mobile device and downloading the message to the mobile
 device in response thereto,
 - wherein the central server delivers the message to an active server in response to a new activation of a mobile device.
- 16. (Original) The centralized notification system recited in claim 15, wherein the availability is determined from an echo registration of a registration generated from a mobile device.

- 17. (Currently amended) The centralized notification system recited in claim 15, further corr prises comprising logging results of the delivery of the message in a history database.
- 18. (Currently amended) The centralized notification system recited in claim 15, wherein the passive server receives the availability information about the mobile device without having to query the HLR a home location register (HLR).
- 19. (Original) The centralized notification system recited in claim 15, wherein the message can be created in response to various parameters, including implementing at least one of: administration changes to an intelligent routing database; a system change to a subscriber's profile; and changes by an accounting system server.
 - 20. (Canceled).
- 21. (Currently amended) The centralized notification system recited in claim 15, wherein the it least one <u>passive</u> server includes multiple passive servers functionally servicing a geographic region.
- 22. (Original) The centralized notification system recited in claim 21, wherein the passive servers are distributed nationally.
- 23. (Original) The centralized notification system recited in claim 22, wherein the passive servers are distributed worldwide.
- 24. (Original) The centralized notification system recited in claim 15, wherein an echo registration is created and made available to a signal transfer point (STP).
- 25. (Currently amended) The centralized notification system recited in claim 15, wherein the event from which availability information is obtained is chosen from at least one of: nor itoring individual cell towers; monitoring an-STP a signal transfer point (STP); monitoring a server; and monitoring traffic between an-MSC a mobile switching center (MSC) and an HLR a horr e location register (HLR).

- 26. (Canceled)
- 27. (Canceled)
- 28. (Original) A carrier wave encoded to transmit a control program usable for a centralized notification system to a device for executing the control program, the control program including instructions comprising:
 - instructions for generating a message in a central server that is to be downloaded to the mobile device:
 - instructions for delivering the message to an active server; and
 - instructions for querying a network element for availability information about the mobile device, wherein:
 - if the availability of the mobile device is positive, directly routing the message to the mobile device.
 - otherwise, routing the message to a passive server, wherein the passive server inonitors message traffic for an event that provides availability information about the mobile device; and
 - instructions for downloading the message to the mobile device in response to receiving the availability information.
- 29. (Currently amended) The method <u>carrier wave</u> of claim 28, wherein the attempt to leeate and deliver the message <u>querying</u> is performed by the <u>first active</u> server in which an HLJR <u>a home location register (HLR)</u> is queried for a registration that provides availability information about the mobile device.
- 30. (Currently amended) The method <u>carrier wave</u> of claim 28, further comprises: determining wherein the network element determines availability information from an echo registration automatically sent to the network element, wherein the echo registration is a copy of a registration generated from a mobile device.
 - 31. (Currently amended) The method carrier wave of claim 28, further-comprises:

PATENT

logging wherein the central server logs results of the delivery of the message in a history database.

Zagorin O'Brien Graham

- 32. (Currently amended) A carrier wave encoded to transmit a control program usable for a centralized notification system to a device for executing the control program, the control program including instructions, comprising:
 - instructions for generating a message in a central server that is to be downloaded to the mobile device: and
 - instructions for delivering the message to a passive server in a region in which the mobile device is homed[[,]]:
 - instructions for monitoring message traffic for an event that provides availability information about the mobile device and automatically downloading the message in response thereto; and
 - instructions for delivering the message to an active server in response to a new activation of a mobile device.
- 33. (Original) A method of updating an intelligent routing database (IRDB) in a mobile device, comprising:
 - generating a message to be delivered to a mobile device;
 - delivering the message to an active server; and
 - querying a network element for availability information about the mobile device, wherein:
 - if the availability of the mobile device is positive, delivering the message to the mobile device and updating the IRDB.
 - otherwise, routing the message to a passive server that monitors message traffic for an event to occur that provides availability information about the mobile device; and
 - delivering the message to the mobile device in response thereto.